FPM-5152G FPM-5172G FPM-5192G

15" XGA/17" SXGA/19" SXGA **Industrial Monitors with Resistive Touchscreens, Display Port**





Features

- 15" XGA or 17"/19" SXGA TFT LCDs
- Display port input interface
- Lockable OSD keys with 2 user-defined contrast/brightness settings
- Flat-sealed front panel
- Robust design with anti-rust chassis and aluminum die-cast front panel
- Front accessible USB connector
- USB interface for touchscreen function (optional)
- Supports industrial 18-32V_{DC} power input with Phoenix jack
- Supports panel, wall, desktop, rack or VESA arm mounting
- Front panel is NEMA4/IP65 compliant

Introduction

The FPM-5000G series provides 15", 17" and 19" color TFT LCD flat panel monitors specifically designed for industrial applications. With a viewing size from 15" to 19", they present ample display areas as well as vivid and sharp images. It features display port signal transmission, which allows display port control cards to be used in your system. The onscreen display allows users to adjust the images on the screen with two user-defined settings. The front access USB connector provides easy access the controller, and the industrial 18 - 32V_{DC} wide range power support makes this product an excellent option for Factory and Machine Automation display solutions.

Specifications

General

 Button Controls OSD control pad on rear side with lockable function

 Certification BSMI, CCC, CE, FCC Class B, UL

Dimensions (WxHxD) 5152G: 449.92 x 315.63 x 50.5 mm (17.71" x 12.43" x 2")

5172G: 481.9 x 355.9 x 55 mm (18.97" x 14.01" x 2.17")

5192G: 481.93 x 384.6 x 59 mm (18.97" x 15.14" x 2.32")

 Enclosure Front panel: Aluminum and flat-sealed

Rear cover: Anti-rust coating

 Mounting Panel, wall, desktop, VESA arm, or 19" rackmount

 Power Input Phoenix Jack - 18 ~ 32VDC input

Optional external 47 W power adapter, with AC 100 V ~

240 V input and DC +19 V @ 4.7A output 19W+20%, 25W+20%, 34W+20%

 Power Consumption IISR

Front USB access for extension

 Video Port Display port

Weight (Net) 6 kg (13.22 lbs)/8 kg (17.63 lbs)/10 kg (22.04 lbs)

LCD Display

 Display Type XGA/SXGA/SXGA TFT LCDs

 Display Size 15"/17"/19"

 Max. Resolution 1024 x 768/1280 x 1024/1280 x 1024

Max. Color 16.2M/16.7M/16.7M Viewing Angle (H/V°) 160/140, 170/160, 178/178

 Luminance (cd/m²) 350/350/300 Backlight Life (hrs) 50.000

 Contrast Ratio 700:1/1000:1/2000:1

Touchscreen (Optional)

Sensor Driver Penmount 6000

Type 5-wire/5-wire Resistive

AMT

Interface

Lifespan 10/10/36 million with a silicone rubber of R8 finger,

writing rate is by 250g at 2 times/s

Light Transmission

Windows 2000, XP, Vista, 7, XPe, CE and Linux OS Support

 Power Consumption +5 V @ 100 mA **Touch Resolution** Linearity

Environment

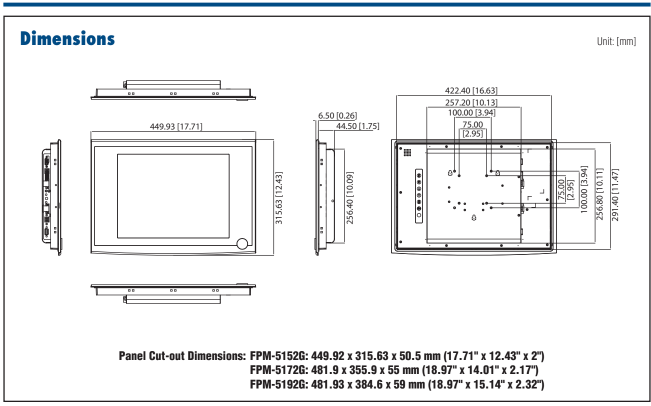
■ Operation Temperature 0 ~ 50°C (32 ~ 122°F) Storage Temperature -20 ~ 60°C (-4 ~ 140°F) **Humidity (Storage)** 10 ~ 90% non-condensing

Waterproof Front panel is NEMA4/IP65 compliant Vibration 5 ~ 500 Hz, 1 Grms (Operating, Random)

Ordering Information

19" SXGA Ind. Monitor w/Resistive TS(USB) FPM-5192G-R3AE FPM-5172G-R3AE 17" SXGA Ind. Monitor w/Resistive TS(USB) FPM-5152G-R3AE 15" XGA Ind. Monitor w/Resistive TS(USB)

FPM-5152G/FPM-5172G/FPM-5192G



Accessories

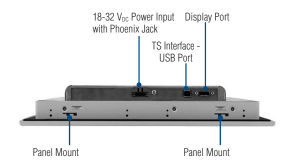
FPM-5151G-SMKE
 FPM-5151G/5171G Stand Kit
 FPM-5191G Stand Kit

IPPC-6152A-RMKE
 IPPC-6152A/FPM-5151G Rack Mount Kit
 IPPC-6172A-RMKE
 IPPC-6192A-RMKE
 IPPC-6192A/FPM-5191G Rack Mount Kit
 IPPC-6192A/FPM-5191G Rack Mount Kit

1702002600 Power Cable US Plug 1.8 M
 1702002605 Power Cable EU Plug 1.8 M
 1702031801 Power Cable UK Plug 1.8 M

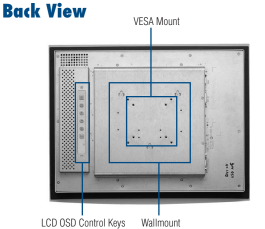
1702031836 Power Cable China/Australia Plug 1.8 M
 1757002742 Adapter AC 90-264V 57W SPU63-105
 Note: VESA mounting screw length: M4x6mm

I/O View



Front Accessible USB Port





Motion Control

Hazardous Location

Energy Automation

Building Automation
Systems

Automation Softwa

Operator Panels

Industrial Monitors

Industrial Ethernet

Device Servers & Gateways

Serial Communication Cards

Embedded Auto. Communers

PACS

M2M I/O

Distributed Nano Controllers

Ethernet I/O

DAO Boards